

**AUTOMATIC DOSE SIZE SELECTION FOR**  
**MULTI-COMPONENT FLUID PROPORTIONERS**

**TECHNICAL FIELD**

5           This application claims the benefit of US Application serial number 60/562,435, filed April 15, 2004.

**BACKGROUND ART**

10           Devices for dispensing plural component materials have become increasingly popular in recent years, as such materials have assumed more widespread usage in industry. As used herein, a catalyst (or first fluid) is mixed with a resin (or second fluid). While the terms catalyst and resin are used for purposes of convenience in reference, it is understood that other plural component systems may be utilized which might not normally utilize such terminology.

15           Also known are systems such as those sold under the PRECISION-MIX trademark by the assignee of the instant invention and generally described in European patent number 116879 and US patent no. 5,368,059, the contents of which are both hereby incorporated by reference. In such systems, the two fluids to be dispensed both have a flow meter and a valve associated with them. A fixed amount of the first fluid is dispensed  
20   into a mixer and then a fixed amount of the second fluid is dispensed into the mixer, whereupon the process is repeated. Traditionally, electronic proportioners have required

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that the dose size either be fixed or entered by the user. Selecting the appropriate dose size has been dependent on factors such as flow rate, viscosity, and mix ratio. This invention allows for better overall mix performance and improved usability since there is no input from the user required.

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### **DISCLOSURE OF THE INVENTION**

In the method of the instant invention, after a selected number of doses have been dispensed, the system stops and calculates how many of those doses have fallen within a predetermined tolerance of the desired ratio between the two materials. If too many doses  
10 fall outside the tolerance, the dose size is decreased. This process is repeated until the appropriate number of doses fall within the desired tolerance.

These and other objects and advantages of the invention will appear more fully from the following description made in conjunction with the accompanying drawings wherein like reference characters refer to the same or similar parts throughout the several  
15 views.

### **BRIEF DESCRIPTION OF DRAWINGS**

Figure 1 is a flow chart showing the dose selection method of the instant invention.

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**BEST MODE FOR CARRYING OUT THE INVENTION**

Figure 1 shows a flow chart detailing the instant invention. In the method of the instant invention, a selected number of doses are dispensed. The system then stops and calculates how many of those doses have fallen within a predetermined tolerance (98% in the preferred embodiment) of the desired ratio (e.g. 2:1) between the two materials. If too many doses fall outside the tolerance, the dose size is decreased from the initial setting (50cc in the preferred embodiment). This process is repeated until the appropriate number of doses fall within the desired tolerance.

Systems that use sequential proportioning have two parameters that can be difficult for a user to choose. These are the ratio tolerance and the dose size. The optimal settings for these parameters are usually selected based on the flow rate, mix ratio, and viscosity of the fluid. Selection of these parameters usually requires an experienced operator and/or a trial and error process to determine the appropriate values.

The automatic dose size feature provides a method where the software selects the correct dose size based on historical data from the device. The software algorithm learns the characteristics of the physical system by monitoring how well the mix ratio can be maintained. This way, the next time the equipment is put into the mix mode, an optimal dose size is selected.

The other advantage of this feature is that the smallest feasible dose size is always selected. Laboratory testing has proved that there is a relationship between how small a dose size is and how well two components are integrated and mixed. If the dose size

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becomes too small, a consistent ratio cannot be maintained due to the unpredictability of the valve timing.

From a process control perspective, it is not desirable for the dose size to be constantly changing. For this reason, the calculation for changing the dose size is only  
5 made when the system is changed from the mix mode to the standby mode. This way, the next time system is put back into the mix mode; the new optimal dose size is used.

It is contemplated that various changes and modifications may be made to the method without departing from the spirit and scope of the invention as defined by the following claims.